

Salvatore D. Ianiero

16 Chestnut Street, Suite 220 Foxboro, MA 02035 Tel (401) 533-0728 Fax (774) 215-5423

Melanie Bachman Acting Executive Director Connecticut Siting Council 10 Franklin Square New Britain, CT 06051



CONNECTICUT

Re:

Notice of Exempt Modification - Emergency Backup SITING COUNCIL

FA#: 10070938/49 South Road, Bolton, CT 06043/ Project Code: 2051691687

Dear Ms. Bachman:

American Telephone and Telegraph Company ("AT&T") currently maintains a wireless telecommunications facility at the above referenced address. AT&T's facility consists of antennas at the 190' mark of the existing 190' tower and an existing AT&T equipment area. The tower and AT&T's area are located within an existing lease area. The shelter houses AT&T's equipment and space for a back-up generator. AT&T does not currently maintain a generator at this cell site.

In an effort to further enhance multiple tenants' network reliability, AT&T intends to modify its facility by installing a new diesel generator outside in a designated 4'x8' ground space. The generator incorporates a built-in fuel tank as part of the unit. The diesel fuel tanks are double walled for added safety and will be filled by a licensed fuel filling company. The proposed modification will remain within the existing fenced compound within the limits of the existing lease area. The new generator and tank will be surrounded by a security fence and gate. (See Facility Compound Plan attached).

Please accept this letter as notification pursuant to R.C.S.A Section 16-50j-73, for construction that constitutes modification pursuant to R.C.S.A Section 16-50j-72(b)(2). In accordance with R.C.S.A Section 16-50j-73, a copy of this submission is being sent to the Town of Bolton. A copy of this submission is also being sent to Leonard W. & Cheryl P. Giglio, the property owners on which the tower is located.

ATCs' Proposed Wireless Modifications Constitutes An "Exempt Modification"

The proposed modification to the above mentioned Facility constitutes an exempt modification of an existing facility provided for in R.C.S.A Section 16-50j-72(b)(2) and Council regulations promulgated pursuant thereto.

- 1) The proposed modification will not result in an increase in the height of the existing tower.
- 2) The generator and attached fuel tank will remain entirely within the limits of the leased area. The modifications therefor, will not require the extension of the boundary.
- 3) The proposed modification does not increase the noise levels at the boundary by six(6) decibels or more under normal conditions. Proposed modification is only used during emergency power failure.
- 4) The installation of a new generator and attached fuel tank will not change, in any way, radio frequency (RF) emissions at the facility.
- 5) The facility has received all municipal zoning approvals and building permits. (Regs., Conn. State Agencies Section 16-50j-72))

For all the foregoing reasons, American Telephone and Telegraph Company respectfully submits that the proposed modifications to the above-referenced telecommunications facility constitutes an exempt modification under R.C.S.A Section 16-50j-72(b)(2)

Respectfully submitted,

Sal Laniero 401-533-0728

n behalf of American Tower Corporation

c/o Tower Resource Management, Inc. 16 Chestnut Street, Suite 220

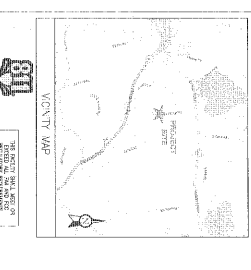
Foxboro, MA 02035

cc: Town of Bolton, CT

Leonard W. & Cheryl P. Giglio

Exhibit 1

Site Plan





BACKUP POWER PROJECT

SITE NUMBER: 10070938 SITE IDENTIFICATION:

SITE NAME: BOLTON

SITE ADDRESS: 49 SOUTH ROAD BOLTON, CT 06043

PROJECT DESCRIPTION:



COMPACTOR TO PERFY EXERNE MUX LOCATION. IF MUX LOCATION IS SUITED. OF ACIDI EXPLINED, A COMPACTION IS TO PETA DESIGNATION OF EMPLOYERS AND PETAPORE OF EMPLOYERS AND PETAPORE OF THE MUX IF EMPLOYERS AND PETAPORE OF THE MUX IF REPROSE FOR MUX AND PETAPORE, CONTRACTOR IS TO ROUTE YER SERVICE FROM MEN SUITEMENT AREA.

BOLTON

SITE ADDRESS: 49 SOUTH ROAD 301TON, CT 00043

THE PROPOSED PROJECT INCLUDES PLACING A 50 KW GENERATOR IN AN EXISTING CELLULAR TOWER COMPOUND.

					2009 INTERNATIONAL BUILDING CODE	BUILDING CODE:	ONCTUDE: 72' 25' 45.18"	GEOGRAPHIO COORDINATES:	PROJECT SUMMARY
	PROJECT LO	de la constant de la	S HANDICAD ACCES	S SALINAS ON "	DRANAGE.	3. THE PROJECT WI	2) A TECHNICIAN WI A MONTH FOR R	1. THE FACILITY IS UNIVANNED	
	PROJECT LOCATION DIRECTIONS	AND THE SERVICE	HANDICAR ACCESS IS NOT RECURRED	NO SANITARY SENER, POTABLE WATER OR TRASHITHEROSELL AS SECTIONEET.		THE PROJECT WILL NOT RESULT IN ANY SIGNIFICANT LAND DISTURBANCE OR EFFECT OF STORM WATER	HOWITH FOR ROUTING INSPECTION AND MAINTENANCE.	UNYANNED.	PROJECT NOTES
	Сi					A LA	MANCE.		
1~ -	ί i	9.4	E-2	Ē.	A-2	RAN:	WANCE 2-1	일본	
	77	G-1 GROUNDING CETALS			r	г г			SHEETINDEX
	7	-	E-2	Ţ	A-2	A	7,	NH.	STEETINDEX
	ST .	-	E-2	Ţ	A-2	A	7,	SHT DESCRIPTION:	STEET NOEX

SOUNT NEED RESENTATIVE:
SOUNT NO. THE SOUNT NEED RESENTATIVE:
UNICEL THE SOUNT NEED REGIONAL
WHITE ROAD, OFF FLOOR, SLCG:
WHITE SOUNT NEED ROAD, OFF FLOOR, SLCG:
ONLY THE SOUNT NEED ROAD, ONLY THE SOUNT

UTILITIES:
FOWER COMPANY:
FOWER COMPANY:
FOR FOR UTILITIES (NU)
FOR FOX 270
FARTORD, CT 06141-0270
FARTORD, CT 06041-0270

2500

Altar 2500 Korthume Center or Ste 405 Tucher, en 20084—4032

ENGINEER:
ADVACED ENGINEERING GROUP, P.C.
SCE NORTH ECONOMY
EAST PROVIDENCE, RI C2014
TEJ 401-364-2403

Know wisets below.
Call before you dig.

THIS FACILITY SHALL MEET OR EXCEED ALL FIA AND FCC RECULATORY REQUIREMENTS.

PROJECT TEAM

APPLICANT:
ATAT MOBULY
ASAO COCHILURE ROAD
SUITES 13 4:14
FRAINICHAL NA 01701

			YORK OFFY / H	SPRINGFIELD 6. AT EXIT 9, TAX	A. TURN RIGHT OF	 DEPART LEGGAL TURN RIGHT OF 	1. SSG COCHEJAI	PROJECT			NO SANITARY	DRAINAGE.	SECURIO GIAS
	SOUTH RD, BOLTON, CT 05043	TO CI-J1 / RESERVOR AD	MARTFORD ME RAMP RIGHT FOR GT-31 TOWARD COMMITE	CE RAMP RIGHT FOR 1-84 TOWARD NEW	NTO RI-30 / COCHILATE RG	T MCCALL CONNECTOR RD TOWARD SPEEN ST NTO SPEEN ST	TE RO, FRAMINGHAM, MA 01701	LOCATION DIRECTIONS	ones to their onesentation	SECON TO NOT DECISIONS	SENER, POTABLE WATER OR TRASH.		SANCE ON EFFECT OF STORM WITH
			-	Ţ					9.4	E 52	7	A-2	777
									GROUNDING CETALS	ELECTRICAL & AYS MOUNTING DETAILS	WIRING DIAGRAM & SIZING CHARTS	CONCRETE PAD DETAILS	Contract of the Contract of th
									0	¢.	0	0	
									2-27-2018	2-27-2013	12-27-2018	-2-27-2013	6-61-6010
									ij	JG.	6	G	ď
			1. TAIN EXET ONTO CT-11 / PECSONOR BD 9. TAIN REAT ONTO (SE-44 / BOSTON PRICE 10. TAINE LET ONTO SCUH 20 (TO 10.1) (PROJECT LOCATION DIRECTIONS PROJECT LOCATION DIRECTIONS 400 COOHT, ARE ROLL FRAMINGAM, AN 07/01 DESART LESSAT AUGUL CONNECTOR OF TOWNED SPEEX ST UNIX ROLT GROUP GROUP TO 1-24 TOWNED SPEEX ST UNIX ROLT GROUP GROUP TO 1-24 TOWNED SPEEX ST FRAME AUGU ROLL TOWNED SPEEX ST FRAME AUG	PROJECT LOCATION DIRECTIONS PROJECT LOCATION DIRECTION DIREC	SUSCEPTIONS CONTROL WITER OR TRASH DISPOSAL AS REQUIRED. HANDICAR ACCESS IS NOT REQUIRED. SO CONTROL REAL SECURITIONS PROJECT LOCATION DIRECTIONS PROJECT LOCATION DIRECTIONS PROJECT COCATION DIRECTION DIRECTI	A 2 CONORETE PAS DEFAUS



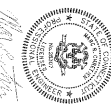
PROJECT

A



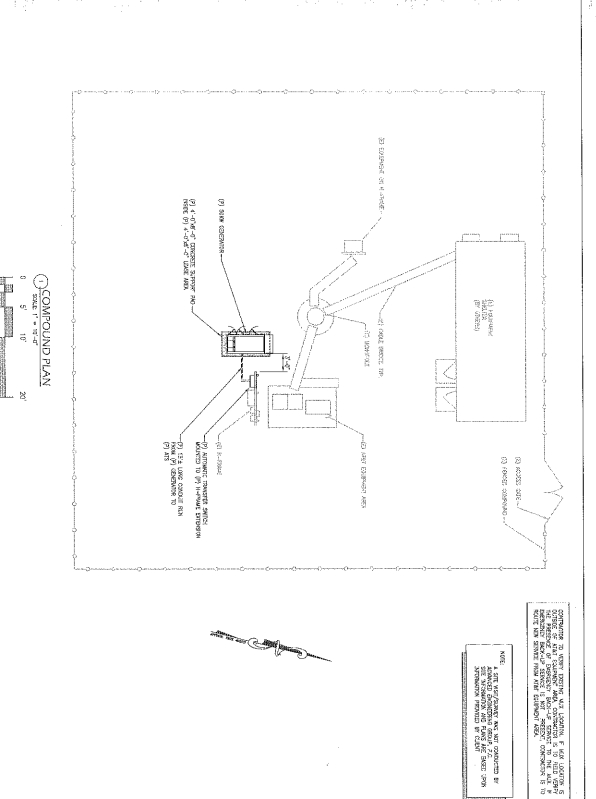
Convergent Nerwork Solution





DRAWN EY:	Jie
CHECKED BY:	SNA
DATE DRAWN:	12-27-13
ON BOT	10070936
SHEET TITLE	
TITLE SH	TITLE SHEET, VICINITY MAP
AND GENE	AND GENERAL INFORMATION

<u></u> 1	CMBER	GENERAL
0	agy, ya	INFURNATION



STAMP HERE:

DRAWN BY:

G-ROKED BY:

SHA

DATE DRAWN:

12-27-13

JOB NO:

100709-93

SHEET IPLE SHEET NUMBERS Men Roston COMPOUND PLAN \nearrow 20V. ≸ \bigcirc

SITE ADDRESS: 49 SOUTH ROAD BOLTON, OT 00043

BOLTON 10070938 SITE NUVSER: 50 000HTJANE 50AE, 2JTTE 13-8-74 FRAMNGEAN, VAN 77-4601





ADVANCED

ENGINEERING GROUP, P.C.
CMI Expluering, 5th Development
Surveying - (Decompanied dans
Sept. Sept. 284 -